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BLOOD SUPPLIED

FACE BONES, INN EYES, OPTIC NER

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(54) Title: METHOD OF DETERMINING NERVOUS SYSTEM MALFUNCTIONS

VERTEBRAE

1 CERVICAL

2 CERVICAL

FUNCTIONS AFFECTED	
TO HEAD, PITUITARY GLAND, SCALP, BRAIN, ER EAR, SYMPATHETIC NERVOUS SYSTEM	
VES, AUDITORY NERVES, SINUSES, BONES,	1

TONGUE, FOREHEAD 3 CERVICAL CHEST, OUTER EAR, FACE BONES, TEETH, TRIFACAL NERVES

MERRIC CHART MOTING ODDANO AND

1 THORACIC	ARMS FROM THE ELBOWS DOWN, INCLUDING HANDS, WRIST AND FINGERS: ESOPHAGUS
2 THORACIC	HEART, INCLUDING VALVES & COVERING: CORONARY ARTERIES
3 THORACIC	LUNGS, BRONCHIAL TUBES, PLEXUS, CHEST, BREAST

8 THORACIC	SPLEEN
9 THORACIC	ADRENAL AND SUPRARENAL GLANDS
10 THORACIC	KIDNEYS

~	
3 LUMBAR	SEX ORGANS, UTERUS, BLADDER, KIDNEYS
4 LUMBAR	PROSTATE GLAND, MUSCLES OF LOWER BACK, SCIATIC NERVE.
5 LUMBAR	LOWER LEGS, ANKLE, HEEL

(57) Abstract: A method for clinically determining nervous system malfunction by exerting pressure at specific pressure points on the patient's body and measuring the changes in the patient's leg length in response to the pressure being applied at the pressure points.